

Abstract

[0026] A method for calibrating an image-scanning module scanning a reference sheet to produce an image is presented. The image-scanning module has a first midpoint, and the reference sheet has a target label. A first label corresponds to a first end of the reference sheet, and a second label corresponds to a second end of the reference sheet. The calibration works out by comparing the actual positions of the first midpoint, the target label, the first label, and the second label with their corresponding coordinate values on the image obtained from scanning the reference sheet.